

ITEM - ASPHALTIC CONCRETE FRICTION COURSE

The asphaltic concrete friction course shall be as specified in Section 407 of the Standard Specifications, and Contracts and Specifications Stored Spec. "407ADMIX."

Quantities are estimated on a spread rate of _ lbs per square yard which includes _ % for leveling to provide a minimum _ inch thickness.

The asphalt cement type shall be PG _.

The average elevation of the roadway for this project is _ feet.

The estimated haul distance for the ACFC is ** miles.

DESIGNER:

Application	Spread Rate	% For Leveling
1. New Pavement Section AC/ACFC or Overlay/ACFC	59#/SY	25
2. ACFC Only	59-70#/SY	25-50

Amount of leveling and spread rate vary based on degree of distortion and irregularities in the asphaltic concrete surface.

* To be supplied by the Bituminous Engineer.

** To be supplied by the Geotechnical Site Supervisor.

The quantities shown above are based on 125#/cu. ft. and a 1/2 inch thickness at 47 lbs/sq. yd.